ECY 050-1-20 (9/93) \*\*\* 1

## **WATER WELL REPORT**

STATE OF WASHINGTON

(1) OWNER: Name ONE D	rop Zendo m	tron 135 N. 75+4 St Sea	<u> 79</u>	183
(2) LOCATION OF WELL: County	TSland	5 W 14 NE 14 Soc 271	2 9 N.R.	<u>2 €</u> w.w.
(2a) STREET ADDRESS OF WELL		L&		
(3) PROPOSED USE: Dom		(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION		
infigu	Vater Test Well U Other U	Formation: Describe by color, character, size of material and structure, an and the kind and nature of the material in each stratum penetrated, with change of information.	d show thickness at least one s	se of aquillers intry for each
(4) TYPE OF WORK: Owner's nur		MATERIAL	FROM	то
Abandoned	Method: Dug ☐ Bored ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	elm Brown	0	7
Reconditioned		CLAY GRAY	130	28
(5) DIMENSIONS: Diameter of well		Poro mass Gray	130	430
Drilled 236 leet. Depth o	of completed wellft.	Sict techy Gray	130	220
(6) CONSTRUCTION DETAILS:	6 00/	SPAP WAY GROY	224	226
Casing installed:	Diam. from <u>O</u> ft. to <u>225</u> ft.	elay Gam	227	227
Welded  Liner installed □	Diam. fromft. toft.	SANO GRAY	323	230
Threaded	Diam. from ft. to ft.			<u> </u>
Perforatione: Yes No F	ſ		<del> </del>	<del></del>
Type of perforator used SIZE of perforations	in. byin.		+	
perforations from				
perforations from	_			
perforations from	ft. toft.			
Screens: Yes 🗹 No 🗌				<del></del>
Manufacturer's Name			<del></del>	<del> </del>
Type S S ALAST	Model No	RECEIVE		<del></del>
Diam. Slot size	fromft. toft.		<del></del>	
	Size of gravel	AUG 1.8 100	,	
Gravel placed from	tt. tott.			
Surface seal: Yes No No	To what deoth? 2-10 ft.	DEPT. UT LUCIO	<del> </del>	<del> </del>
Material used in seal			<del>]'</del>	<del>                                      </del>
Did any strata contain unusable water	er? Yes 🗹 , No 🗌		+	
Type of water?	/2015 M + N Depth of strata 35			<del>      _   _   _   _   _   _  </del>
Method of sealing strate of	<u> </u>			
(7) PUMP: Manufacturer's Name _	Grundfass			<del>                                      </del>
Type: Submergib	HP. 172	- / /27	<del></del>	<u> </u> * 19 タフ
(8) WATER LEVELS: Land-surface above mea	n see level 2.20 t.	Work Started 7 / 77, 19. Completed	<del></del>	19
Static level	ft. below top of well Date	WELL CONSTRUCTOR CERTIFICATION:		
Artesian pressure Artesian water is controlled	hv	constructed and/or accept responsibility for construct	ion of this w	ell, and its
	(Cap, valve, etc.)	compliance with all Washington well construction stands the information reported above are true to my best knowle	odge and beli	of.
(9) WELL TESTS: Drawdown is a Was a pump test made? Yes ₩	mount water level is lowered below static level  No , if yee, by whom?	Balle Well Maillin	•	
Yield: 2.0 gal./min. with	th. drawdown after hrs.	NAME	COLPRENT)	, /
11	P9 15	Address 6104 S. Maxwelt	24 . (	linter,
11 11	)) 11	1 mars 1 m lin	ense No. O	264
Recovery data (time taken as zero w top to water level)	then pump turned off) (water level measured from well	(Signed) (WELL DANLLER)		
Time Water Level Time	Water Level Time Water Level	Contractor's		
1.00 224 -		Registration   No. <u>DOBSS BS 1013W</u> Date <u>8/6</u>		_ 19 <u> 7</u> 7
HO1 -441		(USE ADDITIONAL SHEETS IF NECE	SSARY)	
Date of test	6/97	- (OUT NOTITOTINE OFFER OF THE OUT		
Bailer testgal./min. with		Ecology is an Equal Opportunity and Affirmative Action	on employe	r. For spe-
Airtestgal./min. with	h stem set atht. forhrshrshrs.	clai accommodation needs, contact the Water Resou	rces Progra	m at (206)
	a chemical analysis made? Yes No No	407-6600. The TDD number is (206) 407-6006.		